

PALM INTRANET

Day: Tuesday Date: 8/26/2003

Time: 11:26:07

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
kasahara	noriyuki	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Set Items Description

? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci
>>> 135 is unauthorized

```
Set Items Description
          ----
                  _____
? s retrovir? (n) vector?
          554788 RETROVIR?
         1210184 VECTOR?
      S1
          44542 RETROVIR? (N) VECTOR?
? s sl and (oncoretrovir? or MLV or MoMLV or GALV or HFV) (10n) LTR
           44542 S1
             910 ONCORETROVIR?
            7021 MLV
            1102 MOMLV
            1602 GALV
            2242 HFV
           33989
                  LTR
             620
                  ((((ONCORETROVIR? OR MLV) OR MOMLV) OR GALV) OR
                  HFV) (10N) LTR
      S2
             216
                  S1 AND (ONCORETROVIR? OR MLV OR MOMLV OR GALV OR HFV)
                  (10N) LTR
? s s2 and tissue (n) specific (n) promoter? (5n) LTR
Processing
Processed 10 of 34 files ...
Completed processing all files
             216 S2
         5114353
                  TISSUE
         6652393
                  SPECIFIC
          931540 PROMOTER?
           33989
                 LTR
                  TISSUE (N) SPECIFIC (N) PROMOTER? (5N) LTR
               0 S2 AND TISSUE (N) SPECIFIC (N) PROMOTER? (5N) LTR
? s retrovir? and tissue (n) specific (n) promoter? (5n) LTR
Processing
Processed 10 of 34 files ...
Completed processing all files
          554788 RETROVIR?
         5114353
                 TISSUE
         6652393 SPECIFIC
          931540 PROMOTER?
           33989 LTR
              32 TISSUE(N)SPECIFIC(N)PROMOTER?(5N)LTR
              24 RETROVIR? AND TISSUE (N) SPECIFIC (N) PROMOTER? (5N) LTR
? rd s4
...completed examining records
      S5
               7 RD S4 (unique items)
? d s5/3/1-7
      Display 5/3/1
                        (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
14040781
          BIOSIS NO.: 200300034810
The Opitz syndrome gene Midl is transcribed from a human endogenous
  retroviral promoter.
AUTHOR: Landry Josette-Renee; Rouhi Arefeh; Medstrand Patrik; Mager Dixie L
AUTHOR ADDRESS: (a) Terry Fox Laboratory, British Columbia Cancer Agency,
  601 West 10th Avenue, Vancouver, BC, V5Z 1L3, Canada**Canada E-Mail:
  dixie@interchange.ubc.ca
JOURNAL: Molecular Biology and Evolution 19 (11):p1934-1942 November 2002
2002
MEDIUM: print
ISSN: 0737-4038
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
```

```
LANGUAGE: English
                                  - end of record -
      Display 5/3/2
                        (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
12581930
           BIOSIS NO.: 200000335432
A novel approach for inducing enhanced and selective transgene expression
  in hepatocellular carcinoma cells.
AUTHOR: Cao Guangwen; Kuriyama Shigeki(a); Tsujinoue Hirohisa; Chen Qiuli;
  Mitoro Akira; Qi Zhongtian
AUTHOR ADDRESS: (a) Third Department of Internal Medicine, Nara Medical
  University, 840 Shijo-cho, Kashihara, Nara, 634-8522**Japan
JOURNAL: International Journal of Cancer 87 (2):p247-252 15 July, 2000
MEDIUM: print
ISSN: 0020-7136
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
                                 - end of record -
      Display 5/3/3
                        (Item 3 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
12218155
           BIOSIS NO.: 199900513004
Mouse mammary tumor virus sequences responsible for activating cellular
  oncogenes.
AUTHOR: Grimm Sandra L; Nordeen Steven K(a)
AUTHOR ADDRESS: (a) Dep. Pathol., SOM Room 2535, 4200 E. Ninth Ave., Box
  B216, Denver, CO 80262**USA
JOURNAL: Journal of Virology 72 (12):p9428-9435 Dec., 1998
ISSN: 0022-538X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
      Display 5/3/4
                        (Item 1 from file: 154)
DIALOG(R) File 154: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
15191080
           22060305
                      PMID: 12064922
  Conserved,
               erythropoietin-responsive
                                           VL30
                                                  promoters isolated from
erythroid progenitor cells.
  Staplin William R; Hodgson Clague P; Knezetic Joseph A
  Department of Biomedical Sciences, Creighton University, Omaha, Nebraska
68178, USA.
  Blood cells, molecules & diseases (United States)
                                                          Mar-Apr 2002,
 (2) p275-82, ISSN 1079-9796
                                 Journal Code: 9509932
  Document type: Journal Article
 Languages: ENGLISH
 Main Citation Owner: NLM
 Record type: Completed
                                 - end of record -
?
      Display 5/3/5
                       (Item 1 from file: 399)
```

DIALOG(R) File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. 132247160 CA: 132(19)247160y PATENT Strong synthetic promoters using a combination of tissue-specific and non-specific elements INVENTOR (AUTHOR): Branellec, Didier; Darteil, Raphael; Mahfoudi, Abderrahim; Scherman, Daniel LOCATION: Fr. ASSIGNEE: Aventis Pharma S.A. PATENT: PCT International; WO 200018908 Al DATE: 20000406 APPLICATION: WO 99FR2265 (19990923) *FR 9812000 (19980925) *US 123298 (19990304)PAGES: 49 pp. CODEN: PIXXD2 LANGUAGE: French CLASS: C12N-015/11A; C12N-015/86B; C12N-005/10B; A61K-048/00B DESIGNATED COUNTRIES: AE; AL; AU; BA; BB; BG; BR; CA; CN; CR; CU; CZ; DM; EE; GD; GE; HR; HU; ID; IL; IN; IS; JP; KP; KR; LC; LK; LR; LT; LV; MG; MK; MN; MX; NO; NZ; PL; RO; RU; SG; SI; SK; SL; TR; TT; UA; US; UZ; VN; YU; ZA; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW; AT; BE; -more-Display 5/3/5 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG - end of record -Display 5/3/6 (Item 1 from file: 35) DIALOG(R)File 35:Dissertation Abs Online (c) 2003 ProQuest Info&Learning. All rts. reserv. 01845553 ORDER NO: AADAA-I1405217 Transcriptional targeting of retroviral vector replication to prostate tumor cells Author: Logg, Aki Degree: M.S. Year: 2000 Corporate Source/Institution: University of Southern California (0208) Source: VOLUME 40/01 of MASTERS ABSTRACTS. PAGE 120. 70 PAGES ISBN: 0 - 493 - 28137 - 1- end of record -Display 5/3/7 (Item 2 from file: 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2003 ProQuest Info&Learning. All rts. reserv. 01678455 ORDER NO: AAD99-11711 CHARACTERIZATION OF A MOUSE MAMMARY TUMOR VIRUS ENHANCER ELEMENT THAT MEDIATES THE MAMMARY-RESTRICTED VIRAL EXPRESSION AND ACTIVATION OF CELLULAR PROTO-ONCOGENES (EPITHELIAL CELLS) Author: GRIMM, SANDRA LEE Degree: PH.D. 1998 Year: Corporate Source/Institution: UNIVERSITY OF COLORADO HEALTH SCIENCES CENTER (0831) VOLUME 59/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL. Source: PAGE 5707. 137 PAGES

- end of display -

? e au=kasahara, noriyuki

```
Items Index-term
Ref
         24 AU=KASAHARA, NORIO
E1
         53 *AU=KASAHARA, NORIYUKI
E2
         3 AU=KASAHARA, O.
E3
         50 AU=KASAHARA, OSAMU
Ε4
         1 AU=KASAHARA, R
Ε5
         28 AU=KASAHARA, R.
Ε6
         1 AU=KASAHARA, REI
E7
         1 AU=KASAHARA, REMI
E8
        1 AU=KASAHARA, RIEKO
8 AU=KASAHARA, RIICHIRO
E9
E10
         10 AU=KASAHARA, RYOICHI
E11
         1 AU=KASAHARA, RYOSUKE
E12
```


Ref	Items	Index-term	
E1	503	*AU=KASAHARA	N
E2	108	AU=KASAHARA	N.
E3	1	AU=KASAHARA	NAOHITO
E4	2	AU=KASAHARA	NAOKI
E5	8	AU=KASAHARA	NAOKO
E6	7	AU=KASAHARA	NAOKUNI
E7	1	AU=KASAHARA	NAOMI
E8	54	AU=KASAHARA	OTOAN
E9	1	AU=KASAHARA	AYOAN
E10	11	AU=KASAHARA	NARUHIKO
E11	2	AU=KASAHARA	NATSUE
E12	1	AU=KASAHARA	NATSUKO

Ref	Items	Index-term
E1	14	AU=LOGG C.R.
E2	7	AU=LOGG CA
E3	6	*AU=LOGG CHRISTOPHER
E4	21	AU=LOGG CHRISTOPHER R
E5	2	AU=LOGG CHRISTOPHER REID
E6	11	AU=LOGG CR
E7	2	AU=LOGG, A.
E8	6	AU=LOGG, AKI
E9	5	AU=LOGG, C.
E10	22	AU=LOGG, C. A.
E11	2	AU=LOGG, C. R.
E12	3	AU=LOGG, CHRISTOPHER

Enter P or PAGE for more

?